DERWENT-ACC-NO: 1999-055763

DERWENT-ACC-NO: 1999-055763

DERWENT-WEEK: 199905

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Communication control process

system for client-server

installation connects client to

server through gateway having

minimum load

INVENTOR: TANNO F

PATENT-ASSIGNEE: HITACHI ENG CO LID [HITJ]

PRIORITY-DATA: 11997JP-118046 (May 8; 1997)

PATENT-FAMILY:

PUB-DATE: LANGUAGE

JP 10307782 A November 17, 1998 JA

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-

DATE

JP 10307782A N/A 1997JP May 8,

INT-CL-CURRENT:

TYPE IPC DATE

CIPP G06F13/00 20060101

ABSTRACTED-PUB-NO: JP 10307782 A

BASIC-ABSTRACT:

The system consists of gateways (2A-2N) through which clients (3A-3N) accesses the main server (1). A gateway management server (4) is provided which stores the load condition and load factors of each gateway.

The usage condition of the gateways are determined using the database. Whenever a client requests a gateway connection for accessing the server, a communication unit (42) in management server directs the client towards the gateway having the minimum load.

ADVANTAGE - Ensures continuous communication between client and server. Improves communication stability.

CHOSEN-DRAWING: Dwg.1/6

TITLE-TERMS: COMMUNICATE CONTROL PROCESS

SYSTEM CLIENT SERVE INSTALLATION

CONNECT THROUGH GATEWAY MINIMUM

LOAD

DERWENT-CLASS: T01

EPI-CODES: T01-H07C5A; T01-J08C; T01-M02A1B;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: 1999-042289